

ABSTRACT

[0021] The invention is a tank fluid parameter monitoring device with at least one tank having at least one tank fluid parameter, at least one tank fluid parameter sensor, and at least one smart transceiver in communication with at least one tank fluid parameter sensor. The smart transceiver further has a means for determining if at least one tank fluid parameter is within a predetermined range and a means for two-way transceiving at least one tank fluid parameter over wireless telemetry.